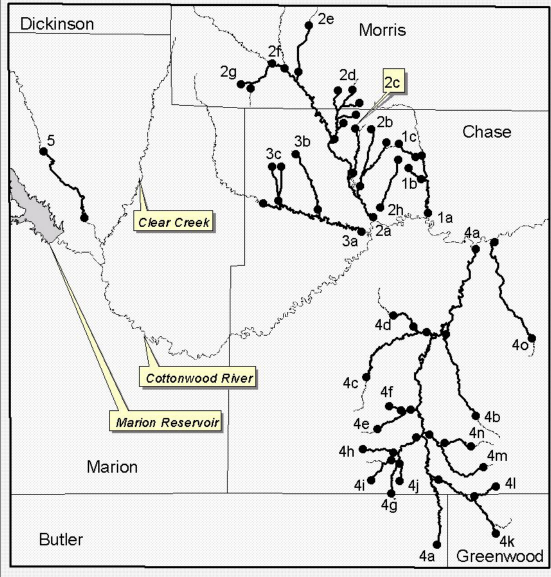
Мар 4

## General Locations of Proposed Critical Habitat for the Topeka Shiner

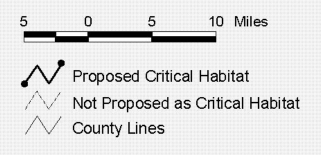
(Notropis topeka)

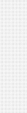
## Kansas - Cottonwood River Watershed

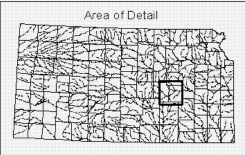


## Reaches

- 1a. Fox Creek
- 1b. Unnamed tributary
- 1c. Unnamed tributary
- 2a. Diamond Creek
- 2b. Gannon Creek
- 2c. Mulvane Creek
- 2d. Schaffer Creek
- 2e. Dodds Creek
- 2f. Sixmile Creek
- 2q. Mulberry Creek
- 2h. Unnamed tributary
- 3a. Middle Creek
- 3b. Collett Creek
- 3c. Unnamed tributary
- 4a. South Fork
- 4b. Sharpes Creek
- 4c. Rock Creek
- 4d. Den Creek
- 4e. Crocker Creek
- 4f. Unnamed tributary
- 4a. Mercer Creek
- 4h. Jack Creek
- 4i. Unnamed tributary
- 4j. Unnamed tributary
- 4k. Thurman Creek
- 4l. Unnamed tributary
- 4m. Little Cedar Creek
- 4n. Shaw Creek
- 4o. Bloody Creek
- Mud Creek







## DISCLAIMER

This map is a graphical representation of Topeka shiner critical habitat, showing designated critical habitat and reference streams, and is provided for illustrative purposes only. The map and GIS files used to create this map are not the definitive source for determining critical habitat boundaries. While the Service makes every effort to represent the critical habitat shown on this map as completely and accurately as possible (given existing time, resources, data, and display constraints), the USFWS gives no warranty, expressed or implied, as to the accuracy, reliability, or completeness of these data.



